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## IN THE CLAIMS:

(Previously presented) A device for skiing, comprising a ski having a first side, a 1. 1 bottom surface, and a bent plate, said bottom surface having a first edge on said 2 first side, said bent plate comprising a first outrigger edge on said first side, 3 wherein said first outrigger edge extends from said ski spaced from said first side, 4 wherein when said bottom surface is facing down, said first outrigger edge is 5 higher than said bottom surface, wherein said outrigger edge has a portion that is 6 serrated. 7 (Original) A device, as recited in claim 1, wherein said first outrigger edge 2. 1 extends from said ski parallel to said first edge. 2 3. 1 Cancel Cancel 1 4. (Previously presented) A device, as recited in claim 1, wherein said plate is 1 5. removably attached to said ski. 2 6. (Original) A device, as recited in claim 5, wherein said ski has a top surface, 1 wherein said plate is connected to said top surface. 2 7. (Original) A device, as recited in claim 6, wherein said plate is removably 1 attached to said top surface with a fastener. 2 (Previously presented) A device, as recited in claim 1, wherein said plate has a 8. 1. 2 single bend on each side.

- 9. (Withdrawn) A device, as recited in claim 1, wherein said plate has two bends on each side.
- 1 10. (Withdrawn) A device, as recited in claim 1, wherein said first outrigger edge is integrated with said ski.
- 1 11. (Withdrawn) A device, as recited in claim 11, wherein said ski has a top surface, wherein said first outrigger edge is integrated with said top surface.
- 1 12. (Withdrawn) A device, as recited in claim 11, wherein said ski has a top surface,
  2 wherein said outrigger edge is integrated with an inner portion of said ski.
- 1 13. (Withdrawn) A device, as recited in claim 1, wherein said outrigger edge extends substantially along said entire first edge.
- 1 14. (Original) A device, as recited in claim 1, wherein said outrigger edge extends 2 along only a portion of said first edge.
- 1 15. (Original) A device, as recited in claim 1, wherein said outrigger edge extends 2 along several portions of said first edge.
- 1 16. (Withdrawn) A device, as recited in claim 1, wherein a plurality of outrigger edges extend along a single portion of said first edge.
  - 17. Cancel

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1	18.	(Withdrawn) A device, as recited in claim 1, wherein said portion that is serrated
2		is removable from said outrigger edge.

- 1 19. (Withdrawn) A device, as recited in claim 1, wherein said outrigger edge has a portion that is removable from other portions of said outrigger edge.
- 1 20. (Original) A device, as recited in claim 1, wherein said ski further includes a
  2 second side opposite said first side, wherein said bottom surface further includes a
  3 second edge on said second side, and wherein said ski further includes a second
  4 outrigger edge on second side, wherein said second outrigger edge extends from
  5 said ski spaced from said second side.
- 1 21. (Original) A device, as recited in claim 20, wherein said first outrigger edge
  2 extends from said ski parallel to said first edge and said second outrigger edge
  3 extends from said ski parallel to said second edge.
- 1 22. (Original) A device, as recited in claim 20, wherein when said bottom surface is
  2 facing down, said first outrigger edge and said second outrigger edge are both
  3 higher than said bottom surface.
- 1 23. (Original) A device, as recited in claim 20, further comprising a bent plate,
  2 wherein said bent plate includes said first outrigger edge and said second outrigger
  3 edge.
- 1 24. (Original) A device, as recited in claim 20, wherein said first outrigger edge is 2 symmetric with said second outrigger edge.
- 1 25. (Original) A device, as recited in claim 20, wherein said first outrigger edge is parallel with said second outrigger edge.

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1	26.	(Withdrawn) A device, as recited in claim 20, wherein said first outrigger edge is		
2		asymmetric o	or non-parallel with said second outrigger edge.	
			·	
1	27.	(Previously p	presented) A method of skiing on snow or ice, comprising the steps of	
2				
3		a)	providing a ski having a bottom surface, a binding, and a bent	
4			plate, wherein said bent plate includes an outrigger edge, wherein	
5			when said bottom surface is facing down said outrigger edge is	
6			higher than said bottom surface, wherein said bent plate is	
7			connected to said ski in a location adjacent said binding.	
8				
9		b)	skiing on said ski; and	
10				
11		c)	tilting said ski to engage said outrigger edge with the snow or ice.	
1	28.	(Previously	presented) A method of fabricating a ski for skiing on hard snow or	
2		<u>-</u>	sing the steps of	
3		•		
4		a)	providing a ski having a bottom surface;	
5				
6		b)	providing a bent plate having an outrigger edge wherein said	
7		·	outrigger edge has a portion that is serrated; and	
8				
9		c)	mounting said plate to said ski wherein when said bottom surface	
10		-,	is facing down said outrigger edge is higher than said bottom	
11			surface.	
11			Date arrest	

1	29.	(Previously presented) A device for skiing, comprising a ski having a first side, a
2		bottom surface, a binding, and a bent plate, said bottom surface having a first edge
3		on said first side, said bent plate comprising a first outrigger edge on said first
4		side, wherein said first outrigger edge extends from said ski spaced from said first
5		side, wherein when said bottom surface is facing down, said first outrigger edge is
6		higher than said bottom surface, wherein said bent plate is connected to said ski in
7		a location adjacent said binding.

- (Withdrawn) A device, as recited in claim 29, wherein said binding has heel and 30. 1 toe pieces, wherein said bent plate is connected in a location between said heel 2 and toe pieces. 3
- (Withdrawn) A device, as recited in claim 30, further comprising additional bent 31. 1 plates connected on both sides of said binding. 2
- (Previously presented) A device, as recited in claim 29, wherein said binding has 32. 1 heel and toe pieces, wherein said bent plate is connected in a location on both 2 sides of said binding. 3